ELORIE BERNARD-LACROIX

elorie.bernardlacroix@mail.utoronto.ca · (647) 235-1681 · Toronto, ON

Website: elorie-bernard-lacroix.github.io · LinkedIn: elorie-bernard-lacroix · GitHub: elorie-bernard-lacroix

SUMMARY

Keen and curious third-year Engineering Science student at the University of Toronto with internship experience in IT, automation, and software development. 5 years of experience in object-oriented programming with a variety of languages, including Python, MATLAB, Java, and C. 4 years of experience in data analysis.

Languages: English, French

EDUCATION

University of Toronto

Sept 2022 - May 2027

Bachelor of Applied Science (BASc) in Engineering Science + PEY, Major in Machine Intelligence

Toronto, ON

- Relevant Courses: Introduction to Programming (Python), Engineering Mathematics & Computation (MATLAB),
 Computer Algorithms & Data Structures (C), Probability & Statistics, Linear Algebra & Optimization, Introduction
 to Machine Learning, Foundations of Computing, Intercultural Communication & Leadership
- Awards: Procter & Gamble scholarship, Dean's Merit Award (University of Toronto), Faculty of Applied Science and Engineering Admission Scholarship (University of Toronto)

PROFESSIONAL EXPERIENCE

Test Automation and Vehicle Instrumentation Intern

May 2024 – Aug 2024

Valcourt, QC

Bombardier Recreational Products

- · Led two main projects, defining their scope and requirements, along with their respective tasks and deliverables.
- Developed a Python package that automates a battery test bench in accordance with stakeholder needs and IEC standards. Created technical documentation and flow charts for the program.
- Read and created new electrical schematics, mechanical drawings, bill of materials, and budgets to troubleshoot and maintain 3 towing dynamometers (trailers equipped with an eddy current brake to apply a load to vehicles).
- Created a Google Sheets tool with AppScript to facilitate the maintenance and operation of equipment.
- Gave a technical presentation to over 30 people about the tools I created during my internship and how to use them.

Information Technology Auditing Intern

May 2023 - Aug 2023

Treasury Board Secretariat of the Ontario Public Service

Toronto, ON

- Designed presentations in Power BI for a team of over 10 people.
- Compiled over 50 extracts of research with another intern on I&IT talent management in interactive Excel sheets with different views, including pivot tables and filtration options to assist the team in an upcoming audit.
- Used standards provided by ISO, COBIT, NIST, and GO-ITS to supplement research and guide audit recommendations.
- Recorded meeting notes with another intern for client interviews, managed documents, proof-read the audit report and performed research to assist in a 3-month audit of End-User IT Asset Lifecycle Management.

Information Technology Technician

Apr 2022 - Aug 2022

Vaughan, ON

Canada's Wonderland

- Collaborated with three other technicians to perform upgrades to Simphony 2.0 and deploy over 300 POS systems in the park, including their respective peripherals (scanners, printers, cameras) and required peripheral drivers, to ensure a fully operational cashless park.
- Troubleshooted networking, hardware, and software issues for employees in the office.
- Configured Cisco network phones and Cisco Finesse (queues shared among phones) to allow for more effective online customer service support. Carefully documented this process for future technicians.

COMMUNITY EXPERIENCE

Software Member of the Humanoid Robosoccer Club

University of Toronto Robotics Association

Sept 2023 - Present Toronto, ON

• Using ROS, Ubuntu (Linux), and various simulations to program an autonomous humanoid soccer-playing robot. Previously worked on computer vision and camera calibration. Now working on strategy code.

President of the FRC Robotics Club

Sept 2019 - June 2022

Alexander Mackenzie High School

Richmond Hill, ON

- Managed over 50 people and 9 leads, to host workshops teaching CAD (Onshape), programming (Java), and electrical control of the robot.
- Took part in building a robot that could collect and shoot balls during a game with 5 other robots (includes a 30-second autonomous period).

PROJECTS

Automated Water Sanitation System Python, mechatronics, CAD

More information

Prototyped a system that could heat water to a specified temperature, for a given time, and then automatically dispense it to a tank of potable water.

Seam-Carving Program C, dynamic programming

GitHub repository

Iteratively removes parts of an image that are the least important, to narrow the image without distorting it.

Predicting Failure Load MATLAB

GitHub repository

Simulates a given bridge design and calculates its factor of safety against various forms of failure. Result: 3rd place.

Synonym Detector Python, semantic similarity

GitHub repository

Identifies the synonym of a given word with a 70% accuracy in linear time.

Gomoku AI Python

GitHub repository

Interacts with the user to imitate a game of Gomoku, and includes a built-in smart autonomous player.

CERTIFICATIONS

Power BI Top Skills Issued by LinkedIn

View credential

Importing data, transforming data, managing relationships, working with Data Analysis Expressions (DAX), and building visualizations and reports.

Data Science Foundations Issued by IBM

View credential

Understanding data methodologies and tools such as Jupyter notebooks.

Block Chain Essentials Issued by IBM SkillsBuild

View credential

Learning about blockchain for business and its key use cases.

TECHNICAL SKILLS & TOOLS

- Programming Languages: Python, C, Java, MATLAB, JavaScript
- Data & ML: PowerBI, libraries (Pandas, NumPy, Scikit Learn), Jupyter, Anaconda/Conda
- Enterprise IT: automation, hardware troubleshooting, communication protocols, computer networking
- Robotics: ROS, Ubuntu, control systems, computer vision (e.g. camera calibration), simulation, Computer-aided design (OnShape, Fusion360, AutoCAD)
- Workflow: GitHub, VS Code
- Documentation: Microsoft Office, text formatting (LaTeX, Markdown, HTML/CSS), flowcharts (Visio, Canva)